

GENERAL NOTES:

The intent of this sheet is to detail the removal of the existing bridge approach pavement and the adjacent paved shoulders, and the construction of a reinforced Portland Cement Concrete bridge approach section, standard Portland Cement Concrete pave-ment and shoulders. All work is to be performed while carrying traffic in adjacent lanes; traffic control shall be as designated elsewhere in the contract documents.

The subgrade shall be excavated to the limits shown. A transverse subdrain (as detailed on this sheet) shall be installed directly beneath the location of the proposed 'B' or 'RT' joint. The excavated area shall be backfilled with Modified Subbase material and an approved "Polymer Grid" as specified in Article 4196.01, Paragraph E of

A bridge approach pavement section shall be constructed of reinforced P.C. concrete with 100 millimeter sloped curb; concrete used for construction shall be the same as indicated for the remainder of the pavement. The skew angle of the bridge shall determine the shape of the reinforced bridge approach section as detailed hereon. The short-edge of the section shall be a minimum of 3.0 meters and the length at centerline of the roadway shall be a minimum of 6.0 meters. The pavement between the reinforced Portland Cement Concrete bridge approach section and the existing pavement to be used as constructed shall be standard Portland Cement Concrete pave-

If an existing 'CF' joint is located approximately 18 meters from the new 'B' or 'RT' joint, the joint is to be recut to a width of 100 millimeters and new form joint material installed. If no 'CF' exists, a new 'CF' joint shall be constructed approximately 18 meters

All reinforcing steel, curbing and special shaping is considered incidental to "Portland Cement Concrete Paved Shoulders." Unless Modified Subbase is measured and paid for elsewhere on the project plans, Modified Subbase under paved shoulder panels adjacent to the bridge approach shall be incidental to "Portland Cement Con-

The 100 millimeter Perforated Subdrain, Subdrain Outlet, Porous Backfill, Modified Subbase, Polymer Grid, and P.C.C. Pavement shall be placed as indicated hereon and

"Bridge Approach Section" shall be measured and paid for as specified in Articles 2301.34 F and 2301.35 F. The following items shall be considered incidental to and

Placing, finishing, texturing, transverse grooving, curing, all joint construction and all other materials and labor to construct the "Bridge Approach Section" as

"Modified Subbase" shall be measured as specified in Article 2115.05, and paid for as specified in Article 2115.06. The following items shall be considered incidental to and included in the price bid for "Modified Subbase":

